Subject and Author Index

ASM News, Volume 53, 1987

Acker, Robert F. book review, 338 Acquired immunodeficiency syndrome advisory panel bills, 261 AIDS Commission, 546, 610 call for national commission on, 5 CDC AIDS laboratory, 70 Cryptosporidium spp., 672 drugs, 476, 602, 604 funding for AIDS education, 541 health care workers, 546, 605 high-sensitivity test, 472 in the nervous system, 4 International Conference on AIDS (III), IOM/NAS report, 5 legislation, 364, 474 national commission, 364 patents and biotechnology, 267 public policy, 426 research, 476 research funds (letter), 189, 356 research strategies, 263 safe handling of virus (letter), 121 Supreme Court decision on AIDS in workplace, 254 target sites for virus, 70 testing, 546 treatment, 70 vaccine, 360, 468, 484, 544, 602 WHO statistics, 193 Aderem, Alan A. book review, 651 Affronti, Lewis F. book reviews, 582, 585 Alouf, Joseph E. From 'Diphtheritic' Poison to Molecular Toxinology," 547 American Academy of Microbiology ABMM examination, 38 Board of Governors minutes, 163 booth volunteers for Annual Meeting, 38, 100 certification program, 634

certification status update, 693
Committee on Postdoctoral Education Programs, 387
American Board of Medical Laboratory Immunology
certification process, 99
new diplomates, 336
report, 165
American Board of Medical Microbiology
certification process, 99
avanination revision, 38, 100

certification process, 99
examination revision, 38, 100
new diplomates, 282
recertification guidelines, 282
report, 165
written examination domain revisions,
226

Anderson, Lucia book review, 230 Animals in research activity appeal refused, 310

activist appeal refused, 310 APHIS funding increase proposed, 310 Center for Information on Research with

Animals, 133 new welfare rules, 365 patents, 418, 538 Pet Protection Act proposed, 261 policy issues, 305 USDA cat theft, 608 welfare regulations, 474 welfare training tapes, 420 Annual Meeting, ASM additional information, 29 audio cassettes, 163 audiotapes, 223 call for abstracts, facing p. 422 clinical microbiology session, 25 Foundation for Microbiology Lectures, 41 New Brunswick Lecture, 86 preparations for, 84 reports from, 270 salary survey, 632 selected topics from presentations, 255 workshops, 35, facing p. 636 Antibiotics and inflammatory response, 670

"higher-lactam," 674
quinolones, 674
resistance to, 201, 251, 256
Antimicrobial Agents and Chemotherapy
annual report, 211
new editor, 633
Applied and Environmental Microbiology
annual report, 381

annual report, facing p. 382 bylaw amendments, 433 Code of Ethics revisions, 625 election results (1987), 26 Latin American Project, 208 new membership directory, 209 nominees for office (1988–89), 496, 560 Placement Service, 23 volunteer service, 374

Awards (ASM)
Abbott, 90
approved postdoctoral residency programs,
396
Becton Dickinson, 90
Behring Diagnostics, 90

Behring Diagnostics, 90
Bergey, 693
call for 1988 nominations, 234, 456
Carski Foundation Distinguished Teacher,
94

Cetus Corporation Biotechnology, 325, 396, 522 Congressional Science Fellow, 73, 172, 432

Eli Lilly & Co., 92 Fisher, 92 Graduate Student Travel, 94, 457 Hoechst-Roussel, 50, 172, 500, 653 ICAAC Young Investigator, 50, 172, 654 J. Roger Porter, 93 Predoctoral Minority Fellowship, 557, 696

President's Fellowship, 235, 456, 696 Scherago-Rubin, 227, 653 Wellcome Visiting Professorships, 50, 558 Awards (non-ASM) AAAS Award for Scientific Freedom and Responsibility, 396 AAAS/Westinghouse Public Understanding of Science and Technology, 457 AAS Fellow, 226 Agricultural Research Service, 100

Agricultural research Service, 100
Alan T. Waterman, 523
American College of Physicians, 383
American Society of Clinical Pathologists,
226
AOAC, 237

Asthma and Allergic Diseases Centers, 398 Clinical Pharmacology, 523

Dairy Research Foundation, 501
EPA Distinguished Visiting Scientist, 40
Fulbright Scholar in Residence, 398
Heiser Program, 523
Herbert J. Kayden Biomedical Science,

Kenneth A. Spencer, 226 Kenneth M. Keenly Microbiology, 277 Kimble Methodology, 237 Minority Institutional Research Training Program, 397

Minority School Faculty Development, 397 Molecular Parasitology, 523

National Research Service, 397 Nicholas Appert, 501 NSF Visiting Professorships, 397 Pan American Group for Rapid Viral Diagnosis, 226

Pfizer Postdoctoral Fellowship, 523 Pfizer Scholar, 383 Toxicology Scholar, 523 Vannevar Bush, 654 West Agro Chemical Co., 502

Baker, Phillip J.
on ASM News Editorial Board, 144
Balows, Albert
book review, 518
Baltimore, David
"Development of Drugs Against AIDS"
(Forum), 602
Baskin, Yvonne
"Testing Engineered Microbes in the
Field," 611

Field," 611
Beachey, Edwin H.
book review, 231
Biberstein, E. L.
book review, 520
Biological warfare

biological weapons, 124 environmental impact statement, 198, 543 letters concerning, 121 Biondo, Frank X.

book review, 444
Biotechnology
agricultural research, 419
AIDS test, 472
antibiotic implants, 608
biological warfare, 121, 124
biosensors, 542
BIOTECH bulletin board (letter), 251

Biotechnology and Patents seminar, 143 Biotechnology Science Coordinating Committee, 126, 421 California coordinates regulations, 197 deliberate release of organisms, 195, 196, 362, 611, 615 education, 301 EPA panel, 364 EPA pathogen definition, 304 export controls, 608 financial aspects of industry, 193 food and agriculture, 80 fungal metabolite reduces cholesterol, 472 hazardous-waste disposal, 138, 490 microbial sensors, 473 microelectrodes monitor cell movement, 471 Minnesota review program, 361 OECD on recombinant DNA safety, 133 ownership of cell lines, 304 patents and AIDS immunoassay, 267 patent disputes, 302 plant gene engineering, 472 public interest groups, 71 public opinion survey, 417 regulation in Europe and Japan, 127 research guidelines, 609 safety issues, 681 suits protesting regulations, 126 USDA final regulations, 474 waste treatment, 256 West German opposition to, 618 Biotechnology Science Coordinating Committee public meeting, 421 Blanchard, Thomas G. book review, 585 Board of Education and Training Ad Hoc Steering Committee of Microbiology Educators (letter), 299 ECEP credits, 36 meeting minutes, 159, 571 Minority Student Science Careers Support Program, 494 new chairman Robinson, 38 strategic plan, 493 Board of Governors minutes, 569 Bongers, Julie A. book reviews, 391, 395 Branches, ASM Arizona, 576 Branch presidents and secretaries, 504 Connecticut Valley, 336 Eastern Pennsylvania, 102, 632 Foundation for Microbiology Lecturers, 503 Illinois, 102, 503, 635 Intermountain, 102 Missouri, 383 New York City, 277, 502 Northern California, 102, 382 science fair awards, 442, 507 Southeastern, 87 Virginia, 228 Washington, D.C., 228 Western New York, 503 Broder, Michael W. book review, 584 Campbell, Allan book review, 232

research budget cuts, 7

Index Caren, Linda D book review, 286 Carpenter, Cy "Animal Patenting: Pro and Con" (Forum), 538 Centers for Disease Control AIDS laboratory, 70 drug-resistant gonorrhea, 197 FY 1988 budget, 420, 545 Check, William "ASM Commission Sees Positive Future for Clinical Microbiology," 315
"Status of Microbiologists in Clinical Laboratories May Change," 14 Chesbro, William book review, 582 Children's Defense Fund infant mortality report, 196 Clark, Paul, Richard Warburg, and Barclay 'Patents and Biotechnology: the AIDS Controversy," 267 Clinical microbiology Ad Hoc Commission on, 25 ASM President's Ad Hoc Commission on, 315 competence in, 2 future of, 307, 315 interpreting test results, 677 laboratory policies, 82 laboratory quality (letter), 356 personnel standards, 676 proficiency testing, 74, 133, 675 status of microbiologists, 14 tests in physicians' offices, 257 Clinical Microbiology Reviews new ASM journal, 432 new editor, 633 Coalition Against the Patenting of Animals "Animal Patenting: Pro and Con" (Forum), 538 Commoner, Barry criticizes biotechnology industry, 71 Conferences (ASM) Biology and Pathogenicity of Candida albicans, 28, 95, 157, 221 Biotechnology (2nd Annual), 95, facing p. 126, 221, 273 biotechnology safety, 437 cell surface assembly, 95, 155, 217, 688 chemical germicides, 223, 273, 327, 377, 435, 511, 563 DNA Replication and Mutagenesis, 96, metabolic processes, 96, 157, 223, 273, 327, 377, 435 REGEM 1, 495, 513 Cooper, Richard M. "AIDS Vaccines: Liability Concerns," 484 Council, ASM actions, 270 minutes, 559 Council Policy Committee meeting minutes, 147 minutes of joint session (Council), 559 Craft, Cheryl book review, 394

Crowell, Richard L.

422

Crowle, Alfred J.

book review, 286

"Cellular Receptors in Virus Infections,"

"Microbiology Graduate Education in

Medical Schools" (Forum), 358

Cummins, Cecil S. book review, 169 Cunningham, Madeleine book review, 445 Curtiss, Roy, III on ASM News Editorial Board, 144 Cytoplasm structure of, 68 Davis, Mark M. Herbert J. Kayden Award winner, 100 Dean-Ross, Deborah Biodegradation of Toxic Wastes in Soil," 490 DeGiovanni-Donnelly, Rosalie F. book review, 391 Deinococcus radiodurans, 307 Diaz-Mitoma, Francisco book review, 229 Dierksheide, William C. 'Medical Decisions: Interpreting Clinical Tests," 677 DiNuzzo, Anthony R. book review, 46 Divisions Aquatic and Terrestrial Microbiology (N), Clinical Microbiology (C), 577 Diagnostic Immunology (V), 581 Food Microbiology (P), 579 Immunology (E), 578 Mycobacteriology (U), 580 Physiology and Metabolism (K), 579 Systematic and Evolutionary Microbiology (R), 580 DNA probes, 363 Domingue, Gerald J. book review, 392 Doores, Stephanie E. on ASM News Editorial Board, 145 Drugs international restrictions, 416 pharmaceutical industry, 127 Duffey, William H. "Animal Patenting: Pro and Con" (Forum), 538 Education Ad Hoc Steering Committee of Microbiology Educators (letter), 299 biotechnology education, 300 graduate, 358 microbiology degree-granting institutions, 637 microbiology department names (letters), 355 465 Microcosmos Project, 312 minorities, 668

microbiology department names, 373 microbiology educators survey, 510 microbiology teachers (letter), 121, 299, precollege science education, 311 Project Share, 143 research facilities, 475 Science Fair Program, 209 slide/tape module, 636 training science teachers, 311 undergraduate microbiology training (letter), 537 undergraduate microbiology training, 190 Ehrlichiosis in humans, 671

Eisenstein, Barry I.

"Pathogenic Mechanisms of Legionella pneumophila and Escherichia coli,"

Elander, Richard P. book review, 337 Epstein-Barr virus

cancer-causing aspects of, 194

vaccine, 194 Escobar, Mario R.

book reviews, 42, 44, 46, 48 food-borne pathogens, 672

revisions to ASM Code of Ethics, 625

Fauci, Anthony S.

'AIDS-Pathogenic Mechanisms and Research Strategies," 263

Firshein, Janet

"Fear of AIDS in the Workplace," 605

Food

food-borne disease, 420, 470 food-borne pathogens, 257, 672 poultry contamination, 360 tests for bacteria in, 542

Food and Drug Administration AIDS drugs, 604 approval of t-PA delayed, 418

Fox, Jeffrey L.

"AIDS: the Public Health-Public Policy Crisis," 426

"Biotechnologists Highlight Food and Agriculture Concerns," 80
"By Genes Possessed," 370

"Combatting Rabies: A Social and Technical Change," 20

"Concerted Effort Halts 'Disastrous' Plan for NIH Grants," 319

"Contemplating a New Pertussis Vaccine," 134

"FDA May Require Indirect Tests for Non-A/Non-B Hepatitis," 205 "OTA Report Outlines Schemes for Reducing Production of Wastes," 141

"Scrutinizing AIDS from a Molecular Vantage Point," 476

"Unauthorized Dutch Elm Disease Test in Montana," 615 Frederickson, James K., and Ronald J.

Hicks "Probing Reveals Many Microbes Beneath Earth's Surface," 78

Friedman, Herman

Becton Dickinson Award winner, 90 Fuqua, Don

"Improving Federal Science Policy in the Years Ahead" (Forum), 66

Genetic engineering. See also Biotechnology and Public Affairs Report animal patents, 538 deliberate release of organisms, 68, 195, 196, 362, 609, 611, 615 EPA pathogen definition, 304 opposition to, 618

plants, 472 Ghiorse, William C. book review, 445 Gombas, David E.

book review, 519 Gonorrhea

bacteria-host relationship, 259

drug-resistant strains, 197

Good, Robert C. book review, 43 Gottesman, Susan book review, 337 Graves, Donald C.

book review, 583 Gray, Beulah Holmes book reviews, 170 Guerrero, Jorge book review, 43

Hallum, Jules V. book review, 390 Halvorson, Harlyn book review, 42 Harlander, Susan

book review, 443 Hartman, R. D.

book review, 105 Health care

costs and medical technology, 18 drug recommendations cut costs, 671 health workers' roles, 310 nosocomial infections in children, 258

Hegeman, George book review, 49 Heneson, Nancy

"Does Medical Technology Account for Rising Health Care Costs," 18 "Drug Industry is Critical of International Restrictions," 416

"Supreme Court Decision on AIDS in the

Workplace," 254 Hepatitis

vaccine, 362 Hepatitis B virus

cancer-causing aspects of, 194 Hepatitis (non-A/non-B) indirect (surrogate) testing, 205

Hicks, Ronald J., and James K. Fredrickson Probing Reveals Many Microbes Beneath the Earth's Surface," 78

Holley, H. Preston, Jr. book review, 230

Hood, Mary A. book review, 520, 584

Hoofnagle, Jay H. book review, 285 House, James A.

book review, 651

Huang, Alice ASM president-elect, 271

Human genome mapping, 540

Human Genome Project, 370

call for abstracts, facing pp. 6 and 224 preliminary program, facing p. 158, facing p. 224

program, facing p. 438 reports from, 670, 684 workshop preliminary programs, 331

workshops, 277 Infant mortality

U.S. rate, 196 Infection and Immunity annual report, 214 Institut Pasteur

research at, 547, 551 Interleukin-2

in cancer treatment, 306

International Organization for Mycoplasmol-

new officers (letter), 251 International Union of Microbiological Sci-

ASM archival records, 94

IUMS records, 94 Isenberg, Henry D.

book reviews, 286, 585 "Recognition of Competence in Clinical Microbiology" (Forum), 2

Jannasch, Holger W. on ASM News Editorial Board, 145 Johnson, Terry C.

book review, 230 Journal of Bacteriology annual report, 209

Journal of Clinical Microbiology

annual report, 213 Journal of Virology annual report, 212

Kapikian, Albert Z. Behring Diagnostics Award winner, 91

Kawasaki disease treatment, 672 Kenealy, William R. book review, 229 Kim, Kwang Sik

book review, 104, 392

King, D. O. book review, 105 Knight, Vernon book review, 446 Krasner, Robert I.

"Liberal Arts Colleges as a Source of Graduate Students in Microbiology" (Forum), 190

Kratz, K. book review, 105 Kurtzman, Cletus P. ARS Award winner, 100

Lamanna, Carl "Bill of Rights for Scientists" (Forum), 414

Lane, Timothy, W. book review, 393 Larkin, John M. book review, 285 Latin America

ASM fact-finding mission, 556 Latin American Professorship Program enhancement of, 556

report, 685 Legislation. See also Public Affairs Report Clean Water Act, 7

Omnibus Health Bill, 6 Tax Reform Act of 1986, 88 Volunteer Protection Act of 1987, 200

Letters

Alcamo, I. Edward, 299 Brock, Thomas D., 356 Callahan, Barbara, 356 Cameron, Jack, 299 Colwell, Rita, 601 Corry, Janet E. L., 122 Crowley, Julia R., 122 Davis, John W., 251 DeBoy, John M., 667

De Groot, Sally S., 537 Drexler, Henry, 189 Glickman, Barry W., 356

Goebel, Edwin M., 121 Halvorson, Harlyn, 121

Isenberg, Henry D., 465 Kleyn, John G., 601 Liu, Pinghui V., 465 Louden, Louise, 537 Makemson, John C., 299 Marcus, Stanley, 251 Moore, W. E. C., 356 Nakamura, L. K., 356 Norrod, E. Pinina, 465 Paque, Ronald E., 1 Peck, Martha G., 65 Pelczar, Michael J., Jr., 355 Pritchard, David F., 537 Rabin, Robert, 413 Rascati, Ralph J., 12 Roozen, Kenneth J., 355 Rosen, Fred, 667 Ross, Deborah D., 121 Shewan, James M, 251 Singleton, Fred L., 251 Strelkauskas, Anthony J., 122 Umbreit, Wayne, 251 Walter, William G., 357 Webb, Vera Ann, 121 Whiteley, Helen R., 123 Lighthart, Bruce book review, 583 Luciano, Carl book review, 446 Lutzker, Edythe, and Carol Jochnowitz "Waldemar Haffkine: Pioneer of Cholera

MacDonald, A. Bruce book review, 585 Maramorosch, Karl book review. 44, 695 Mason, James O. New Brunswick Lecturer, 86 "Risk Assessment and Relative Risk" (Forum), 252 McCormack, Jeffrey book review, 445 McGinnis, Michael R. book review, 444 McGregor, James A. book review, 232 McKay, Larry L. Fisher Award winner, 92 McKenzie, Robin book review, 103 McLaren, Leroy C. book review, 518 Meetings Board

Vaccine," 366

Meetings Development Committee, 431 meeting minutes, 152, 561 Meyers, Arthur J., Jr. book review, 103

Microbiological Resource Centers (MIR-CENS) funds to ASM, 200

Miller, Brinton M. on ASM News Editorial Board, 145 Minority Student Science Careers Support Program

first visiting scientist, 95 MSSCSP visiting scientist, 95 Molecular and Cellular Biology annual report, 215

Morse, Stephen A., and Steven R. Johnson "Antimicrobial Resistance among Sexually Transmitted Pathogens," 201

Murray, Robert G. E. J. Roger Porter Award winner, 93 Myers, Teresa S. "Safety Issues for the Bioprocessing Industry," 681

Nabavi, Nasrin book review, 392 Nader, Ralph criticizes biotechnology industry, 71 National Institutes of Health

budget-cutting plan halted, 199, 319 centennial, 74 deliberate release restrictions, 195 FY 1988 budget, 421, 545, 675 Recombinant DNA Advisory Committee,

195 scolds researcher, 7

scolds researcher, 7
National Registry of Microbiologists
Certification Board report, 165
certification process, 99
new fellows, 571
new registrants, 570
recertification guidelines, 282
revised task lists, 627
task lists, 439

universities facilities improvement bill, 309 National Science Foundation

National Science Foundation credential recognition, 282 FY 1988 budget, 200, 421 misconduct rules, 261 National Science Board nominees, 133 research facilities report, 74 Needham, Cynthia A.

on ASM News Editorial Board, 145 Neidhardt, Frederick C. on ASM News Editorial Board, 146 Nester, Eugene W.

on ASM News Editorial Board, 146 Nicholas, Robert B.

"Biotechnology in Hazardous-Waste Disposal: An Unfulfilled Promise," 138

Obituaries Berry, L. Joe, 575 Blair, Jerry L. 277 Bohall, Nicholas A., Jr., 228

Bonorden, Roland, 442 Brown, Leland N., 102 Burdon, Kenneth L., 40 Cochrane, Vincent, 277 Cox, Herald R., 101 Craine, Ralph B., Jr., 40 Downs, Cora M., 277 Gruft, Howard M., 336 Henle, Werner, 575 Hertlein, Bernard C., 40 Holowczak, John A., 168 Hoeniger, Judith, 442 Jensen, Wayne I., 40 Karlson, Alfred G., 440 Keverline, Dennis, 336 Khoury, George, 383, 441 Macy, Harold, 277 McKinney, H. Richard, 40

Nevin, Thomas A., 228 Nishihara, Mutsuko, 385 Nomura, Shigeko L., 576 Nunn, William D., 40 Phillips, Charles R., 576 Prentis, Stephen J., 336 Pritchett, Randall F., 277

Mrak, Emil, 385

Raper, Kenneth, 227 Slanetz, Lawrence W., 227 Spainhour, Joyce Rieman St. Geme, Joseph W., 102 Sutton, Richard N., 40 Umezawa, Hamao, 441 Wildy, Peter, 385, 440 Office of Science and Technology Policy, 192, 413

Orrego, Christian ASM Latin American Project, 208 Latin American mission, 556

Paoletti, Larry C. bacterial tracks of spider, 69 Patents AIDS immunoassay controversy, 267 animal, 418, 538 biotechnology, 143, 302 ownership of cell lines, 304 regulatory reform, 303 Peer review for federal funds, 305

for federal funds, 305 letters concerning, 1, 122 Perry, Jerome J. book review, 446

Pertussis cause of coughing in, 260 vaccine (letter), 299 Pezzlo, Marie new CPC member, 375

Pfaender, Frederic K. on ASM News Editorial Board, 146 Pfennig, Norbert

"van Niel Remembered," 75 Placement Service, ASM report, 23

Plants defenses, 196 Public Affairs Report

access to science and technology, 365 Agriculture Biotechnology Committee, 610

agriculture products research, 365 AIDS advisory panel bills, 261 AIDS bills, 474 AIDS Commission, 364, 546, 610 AIDS legislation, 364 AIDS testing bill, 546 amendments to FIFRA, 11 animal research, 133 animal rights appeal denied, 310

animal welfare rules, 365, 474 animal welfare training tapes, 420 APHIS funding increase proposed, 310 b ASM Congressional Fellows, 73 bioprocessing safety, 200 biotechnology export rules, 610 biotechnology guidelines, 11 Biotechnology Information Center, 261

biotechnology rules, 474 Biotechnology Science Coordinating Committee, 421 CAP standards, 676

CDC budget, 420 CDC FY 1988 budget, 545 chemical germicide evaluation, 310 clinical laboratory directors, 11 Commission on Clinical Microbiology, 475 competitive bidding moratorium, 10 deregulation of personnel standards, 676 election (1986) impacts, 73

environmental release, 609 EPA biotechnology panel, 364 EPA FY 1988 budget, 309 experimental drug regulations, 421

food-borne disease, 420 FY 1987 budgets, 9 FY 1988 budgets, 131 Gramm-Rudman antideficit law, 676 health care workers and AIDS, 546 health professionals' roles assessed, 310 human genome project, 262 indirect-cost reimbursements, 11 Information Dissemination and Research Accountability Act, 309 legislative review, 13 medical research funding, 199, 609 MIRCENS funds to ASM, 200 MIRCENS FY 1988 budget, 545 national fee for lab services, 11 National Science Board nominees, 133 new HHMI head, 610 NIH budget, 421 NIH budget FY 1988, 545, 675 NIH budget-cutting plan halted, 199 NIH centennial, 74 NSF FY 1988 budget briefing, 200 NSF research facilities report, 74 NSF scientific midconduct rules, 262 OECD on recombinant DNA safety, 133 Pet Protection Act proposed, 261 PHS lab animal policy, 10 proficiency testing, 675 proficiency testing in health professions, 74, 133, 364 recombinant DNA guidelines, 200, 609 research facilities bill, 475 Science, Space and Technology Committee, 262 societies protest budget cuts, 132 Toxic Substances Control Act, 261 trade competitiveness bill, 262 University facilities bill, 309 USDA research budget, 365 Volunteer Protection Act, 200 Public and Scientific Affairs Board history and functions, 322 meeting minutes, 149, 565 Publications, ASM ASM News Editorial Board, 144 instructions to journal authors, facing p. Microbiology in Your Future (5th Ed.), 439 new books, 324 new membership directory, 209 page charges (letters), 122, 123 Publications Board minutes, 158, 567 reduction in page charges, 688 Publications Board

Quinolones problems, 673

minutes, 158, 567

Research federal funding, 363 revitalizing U.S. effort, 466 Rifkin, Jeremy criticizes biotechnology industry, 71 Defense Department lawsuit, 198, 543

protests biotechnology regulations, 126 Risk assessment, 252 Rogers, Karen K. Biotechnology Education: A Joint Responsibility" (Forum), 300 Rose, M. Richard "Revitalizing U.S. Research Enterprise" (Forum), 466 Rosenberg, Barbara Hatch Science and the Ban on Biological Weapons" (Forum), 124 Sadoff, Harold L. book reviews, 49, 695 Schaecter, Moselio ASM Latin American Project, 208, 556 Scherer, Stewart book reviews, 105, 390 Schmidt, Leon H. on ASM News Editorial Board, 146 Sexually transmitted diseases antimicrobial resistance, 201 drug-resistant gonorrhea, 197, 201 Shaffer, Morris F. "Lapp in Retrospect," 685 Shekman, Randy W. Eli Lilly & Co. Award winner, 92 Sinclair, James L. book review, 445 Sjogren, Robert E. book review, 47 Smith, M. Scott book review, 521 Snider, Dixie E., Jr. book review, 169 Sorensen, A. Ann "Animal Patenting: Pro and Con" (Forum), 538 Specter, Steven book review, 338 Stokes, Louis "Minorities and the Biomedical Sciences" (Forum), 668

Third World Project Share, 143 UNICEF, 129 Truant, Allan L. book review, 171

UNICEF
40th anniversary, 129
U.S. Department of Agriculture
cat theft, 608
research budget, 364
U.S. Department of Defense
environmental impact of biological warfare, 198
U.S. Environmental Protection Agency

FY 1988 budget, 309 pathogen definition, 304

Vaccines acquired immunodeficiency syndrome, 360, 468, 544, 602 antiviral, 194

Bacillus anthracis, 258 cholera, 366 Hepatitis B, 362 in cancer prevention, 194 pertussis, 135 pertussis (letter), 299 rabies, 20 Rocky Mountain spotted fever, 130 Van Niel, C. B. tribute to, 75 VanDemark, Paul J. Carski Foundation Award winner, 94 Viruses combatting rabies, 20 HBLV, 8 herpesvirus and cholesterol, 129 immune suppression by, 259 RNA viruses in parasites, 259 vaccinia-based vaccine, 20

Wagman, Gerald H. book review, 47 Wagner, Robert R. on ASM News Editorial Board, 146 Walton, Susan "Science Education's Fortunes Are Improving," 310 Waste management biodegradation in soil, 490 biotechnology in, 138, 256 Water waterborne pathogens, 672 Webber, David Biotechnology Patent Disputes Surge," 302 "Industry Efforts for an AIDS Vaccine," 468 Wehner, Nancy G.

468
Wehner, Nancy G.
book review, 170
Wilkinson, Brian J.
book review, 443
Williams, Dede
"Political Problems of Genetic Engineering in West Germany," 618

president-elect Maryland Branch, 577
Wilson, Marion E.
book review, 519
Workshops (ASM)
Annual Meeting, 35
applied and industrial microbiology, 36
corporate sponsorship, 689
regional, 36, 96, 225, 281, 333, 385, 437,
509, 573, 636
Traveling Workshop Program ends, 507
World Health Organization
AIDS prevention and control, 193

Young-Horvath, Viola M. book review, 45

Williams, Henry

Zabransky, Ronald J. Zettler, F. W. book review, 105 Zierdt, Charles H. book review, 652

Book Review Index

ASM News, Volume 53, 1987

A Genetic Switch: Gene Control and Phage. Mark Ptashne. Reviewed by Susan Gottesman, 337

Advances in Applied Microbiology, Vol. 31. Allen I. Laskin (ed.). Reviewed by Robert F. Acker, 338

Advances in Virus Research, Vol. 31. Karl Maramorosch, Frederick A. Murphy, and Aaron J. Shatkin (ed.). Reviewed by Donald C. Graves, 583

Ahmadjian, Vernon, and Surindar Paracer, Symbiosis: An Introduction to Biological Associations, 520

AIDS: Modern Concepts and Therapeutic Challenges. Samuel Broder (ed.). Reviewed by William R. Kenealy, 229

Alcamo, I. Edward, Fundamentals of Microbiology (2nd Ed.), 585 An Insider's Guide for Medical Authors and Editors. Peter Morgan. Reviewed by Henry D. Isenberg, 286

Anaerobic Digestion Processes in Industrial Wastewater Treatment. Sandra M. Stronach, Thomasine Rudd, and John N. Lester. Re-

viewed by Arthur J. Meyers, Jr., 103 Anaerobic Infections. Sidney M. Finegold, W. Lance George, and Maury E. Mulligan. Reviewed by Charles H. Zierdt, 652

Animal Agents and Vectors of Human Disease (5th Ed.). Paul Chester Beaver and Rodney Clifton Jung (ed.). Reviewed by Jorge Guerro,

Animal Models of Retrovirus Infection and Their Relationship to AIDS. Lois Ann Salzman (ed.). Reviewed by Steven Specter, 338 Annual Review of Microbiology (Vol. 40). L. N. Ornston, A. Balows,

and P. Bauman (ed.). Reviewed by John M. Larkin, 285 Antimicrobial Agents Annual I. Phillip K. Peterson and Jan Verhoef (ed.). Reviewed by Timothy W. Lane, 393

Ash, Lawrence R., and Thomas C. Orihel, Parasites: A Guide to Laboratory Procedures and Identification, 585

Aszalos, Adjorjan, Modern Analysis of Antibiotics, 47

Atlas, Ronald, and Richard Bartha, Microbial Ecology: Fundamentals and Applications (2nd Ed.), 584

B-Lymphocyte Differentiation. John C. Cambier (ed.). Reviewed by Nasrin Nabavi, 391

Basic Methods in Molecular Biology. Leonard G. Davis, Mark D. Dibner, and James F. Battey. Reviewed by Carl Luciano, 446

Battley, Edwin H., Energetics of Microbial Growth, 582 Beaver, Paul Chester, and Rodney Clifton Jung (ed.), Animal Agents

and Vectors of Human Disease (5th Ed.), 43 Bennett, David, Peter Glasner, and David Travis, The Politics of Uncertainty: Regulating DNA Research in Britain, 42

Biological and Clinical Basis of Infectious Diseases, (3rd Ed.). G. P. Youmans, P. Y. Paterson, and H. M. Sommer. Reviewed by Albert Balows, 518

Bona, Constantin A., Regulatory Idiotypes (Modern Concepts in Immunology, Vol. 2), 585

Brock, Thomas D., Thermophiles: General, Molecular, and Applied Microbiology, 446

Broder, Samuel (ed.), AIDS: Modern Concepts and Therapeutic Challenges, 229

Cambier, John C. (ed.), B-Lymphocyte Differentiation, 391 Chadwick, C. M. (ed.), Receptors in Tumor Biology, 169

Chronic Active Hepatitis: The Mayo Clinic Experience. Albert J. Czaja and E. Rolland Dickson (ed.). Reviewed by Jay H. Hoofnagle, 285 Clark, William R., Experimental Foundations of Modern Immunology (3rd, Ed.), 170

Clinical Immunology Update 1985. Wendell F. Rosse (ed.). Reviewed by Mario R. Escobar, 44

Clinical Virology Manual. Steven Specter and Gerald J. Lancz (ed.). Reviewed by Allan L. Truant, 171

Collins, C. H., J. H. Grange, and M. D. Yates, Organization and Practice in Tuberculosis Bacteriology, 43 Colome, J. S., Raul J. Cano, A. Mark Kubinski, and David G. Grady, Laboratory Exercises in Microbiology, 230

Concepts in Viral Pathogenesis II. A. L. Notkins and M. B. A. Oldstone (ed.). Reviewed by LeRoy C. McLaren, 518 Cox, C. S., The Aerobiological Pathway of Microorganisms, 583

Craun, G. F. (ed.), Waterborne Diseases in the United States, 47 Czaja, Albert J., and E. Rolland Dickson (ed.), Chronic Active Hepatitis: The Mayo Clinic Experience, 285

Darnell, James, Harvey Lodisch, and David Baltimore, Molecular Cell Biology, 390

Davis, Leonard G., Mark D. Dibner, and James F. Battey, Basic Methods in Molecular Biology, 446

Dawes, Edwin A., Microbial Energetics, 444

Detection, Prevention, and Management of Urinary Tract Infections, (4th Ed.) Calvin M. Kunin. Reviewed by Gerald J. Domingue, 392

 $Ecology\ of\ Protozoa:\ The\ Biology\ of\ Free-Living\ Phagotrophic\ Protists.$ Tom Fenchel. Reviewed by James L. Sinclair and William C. Ghiorse, 445

Endocarditis: Medical and Surgical Management. D. J. Magilligan, Jr., and E. L. Quinn (ed.). Reviewed by Robin McKenzie, 103 Energetics of Microbial Growth. Edwin H. Battley. Reviewed by

William Chesbro, 582

Epstein, M. A., and B. G. Achong (ed.), The Epstein-Barr Virus: Recent Advances, 229

Epstein-Barr Virus and Associated Diseases. P. H. Levine, D. V. Ablashi, G. R. Pearson, and S. D. Kottaridis (ed.). Reviewed by Mario R. Escobar, 46

Essentials of Medical Microbiology, (3rd Ed.). Wesley, A. Volk, David C. Benjamin, Robert J. Kadner, and J. Thomas Parsons. Reviewed by Marion E. Wilson, 519

Ethics and Regulation of Clinical Research. Robert J. Levine. Reviewed by Jules V. Hallum, 390

Evans, D. A., W. R. Sharp, and P. V. Ammirato (ed.), Handbook of Plant Cell Culture, Vol. 4. Techniques and Applications, 105

Experimental Foundations of Modern Immunology (3rd Ed.). William R. Clark. Reviewed by Nancy G. Wehner and Beulah H. Gray, 170 Experimental Models in Antimicrobial Chemotherapy. Otto Zak and Merle A. Sande (ed.). Reviewed by Kwang Sik Kim, 392

Experiments in Molecular Biology. Robert J. Slater (ed.). Reviewed by Stewart Scherer, 105

Fenchel, Tom, Ecology of Protozoa: The Biology of Free-Living Phagotrophic Protists, 445

Fenner, Frank, Peter A. Bachmann, E. Paul J. Gibbs, Frederick A. Murphy, Michael J. Studdert, and David O. White, Veterinary Virology, 651

Fields, Bernard N., David M. Knipe, Robert M. Chanock, Joseph L. Melnick, Bernard Roizman, and Robert E. Shope (ed.), Virology, 48 Finegold, Sidney M., W. Lance George, and Maury E. Mulligan, Anaerobic Infections, 652

Food Biotechnology (Food Science and Technology, Vol. 21). Dietrich Knorr (ed.). Reviewed by Susan Harlander, 443

Fundamentals of Microbiology (2nd Ed.). I. Edward Alcamo. Reviewed by Lewis F. Affronti, 585

Fungal Diseases of the Lung. G. A. Sarosi and S. F. Davies (ed.). Reviewed by H. Preston Holey, Jr., 230

Galask, R. P., and B. Larsen (ed.), Infectious Diseases in the Female Patient: Clinical Perspectives in Obstetrics and Gynecology, 232

General Microbiology (6th Ed.). Hans G. Schlegel. Reviewed by Brian J. Wilkinson, 443

Goodman, Robert N., Zoltan Kiraly, and K. R. Wood, The Biochemis-

try and Physiology of Plant Disease, 44 Gyles, Carlton L., and Charles O. Thoen (ed.), Pathogenesis of Bacterial Infections in Animals, 520

Handbook of Plant Cell Culture, Vol. 4. Techniques and Applications.
D. A. Evans, W. R. Sharp, and P. V. Ammirato (ed.). Reviewed by F. W. Zettler, R. D. Hartmann, K. Kratzman, and D. O. King, 105 Hardy, K. G., Plasmids: A Practical Approach, 391

Huffer, Teresa L., Dorothy J. Kanapa, and George W. Stevenson, Introduction to Human Immunology, 286

Human hybridomas: Diagnostic and Therapeutic Applications (Immunology Series, Vol. 30). Anthony J. Strelkauskas (ed.). Reviewed by Madeleine Cunningham and Jeffrey McCormack, 445

Infectious Diseases in the Female Patient: Clinical Perspectives in Obstetrics and Gynecology. R.P. Galask and B. Larsen (ed.). Reviewed by James A. McGregor, 232 Interferons: Their Impact in Biology and Medicine. Joyce Taylor-

Papadimitriou (ed.). Reviewed by Mario R. Escobar, 42

Introduction to Human Immunology. Teresa L. Huffer, Dorothy J. Kanapa, and George W. Stevenson. Reviewed by Alfred J. Crowle, 286

Introduction to Immunology (2nd Ed.). John W. Kimball. Reviewed by Beulah Homes Gray, 170

Jay, James M., Modern Food Microbiology, (3rd Ed.), 519

Kimball, John W., Introduction to Immunology (2nd Ed.), 170 Knorr, Dietrich, Food Biotechnology (Food Science and Biotechnology, Vol. 21), 443

Kunin, Calvin M., Detection, Prevention, and Management of Urinary Tract Infections, (4th Ed.), 392

Laboratory Exercises in Microbiology. Jaime S. Colome, Raul J. Cano, A. Mark Kubinski, and David G. Grady. Reviewed by Lucia Anderson, 230

Laskin, Allen I. (ed.), Advances in Applied Microbiology, Vol. 31, 338Leonard, K. J., and W. E. Fry, Plant Disease Epidemiology: Population Dynamics, Vol. 1, 394

Levine, P. H., D. V. Ablashi, G. R. Pearson, and S. D. Kottaridis, Epstein-Barr Virus and Associated Diseases, 46

Levine, Robert J., Ethics and Regulation of Clinical Research, 390 Lifshitz, Mark S., and Robert P. DeCresce, Understanding, Selecting, and Acquiring Clinical Laboratory Analyzers, 391

Magilligan, D. J., Jr., and E. L. Quinn (ed.), Endocarditis: Medical and Surgical Management, 103

Maramorosch, Karl, Frederick A. Murphy, and Aaron J. Shatkin, Advances in Virus Research, Vol. 31, 583

Maximizing Gene Expression. William Reznikoff and Larry Gold (ed.). Reviewed by Allan Campbell, 232

McCarty, Maclyn, The Transforming Principle: Discovering That Genes Are Made of DNA, 49

Microbial Autecology: A Method of Environmental Studies. Robert L. Tate III (ed.). Reviewed by M. Scott Smith, 521

Microbial Ecology: Fundamentals and Applications (2nd Ed.). Ronald Atlas and Richard Bartha. Reviewed by Michael W. Broder and Mary A. Hood, 584

Microbial Energetics. Edwin A. Dawes. Reviewed by Frank X. Biondo, 444

Microbial Lectins and Agglutinins: Properties and Biological Activities. David Mirelman (ed.). Reviewed by Edwin H. Beachey, 231

Microbial Products (Biotechnology: a Comprehensive Treatise, Vol. 4). H. Pape and H.-J. Rehm (ed.). Reviewed by Richard P. Elander, 337 Microbiology (5th Ed.). Michael J. Pelczar, Jr. Reviewed by Harold L. Sadoff, 49

Mirelman, David (ed.), Microbial Lectins and Agglutinins: Properties and Biological Activities, 231

Modern Analysis of Antibiotics. Adjorjan Aszalos (ed.). Reviewed by Gerald H. Wagman, 47

Modern Food Microbiology, (3rd Ed.). James M. Jay. Reviewed by David E. Gombas, 519

Molecular Cell Biology. James Darnell, Harvey Lodisch, and David Baltimore. Reviewed by Stewart Scherer, 390

Molecular Immunology of Mycotic and Actinomycotic Infections. Errol Reiss. Reviewed by Michael R. McGinnis, 444

Morgan, Peter, An Insider's Guide for Medical Authors and Editors, 286 Notes on Medical Bacteriology (2nd Ed.). J. Douglas Sleigh and Morag C. Timbury. Reviewed by Linda D. Caren, 286

Notkins, A. L., and M. B. A. Oldstone (ed.)., Concepts in Viral Pathogenesis II, 519

O'Hern, Elizabeth Moot, Profiles of Pioneer Women Scientists, 45 Organization and Practice in Tuberculosis Bacteriology. C. H. Collins, J. H. Grange, and M. D. Yates. Reviewed by Robert C. Good, 43 Ornston, L. N., A. Balows, and P. Bauman (ed.)., Annual Review of Microbiology (Vol. 40), 285

Pandemic Influenza. K. David Patterson. Reviewed by Vernon Knight, 446

Pape, H., and H.-J. Rehm (ed.), Microbial Products (Biotechnology: a Comprehensive Treatise, Vol. 4), 337

Parasites: A Guide to Laboratory Procedures and Identification. Lawrence R. Ash and Thomas C. Orihel. Reviewed by Henry Isenberg, 585

Pathogenesis of Bacterial Infections in Animals. Carlton L. Gyles and Charles O. Thoen (ed.). Reviewed by E. L. Biberstein, 520

Patterson, K. David, Pandemic Influenza, 446 Pelczar, Michael J., Microbiology (5th Ed.), 49

Peterson, Phillip K., and Jan Verhoef (ed.)., Antimicrobial Agents Annual I, 393

Phosphoinositides and Receptor Mechanisms (Receptor Biochemistry and Methodology, Vol. 7), 651

Plant Disease Epidemiology: Population Dynamics, Vol. 1. K. J. Leonard and W. E. Fry (ed.). Reviewed by Cheryl Craft, 394 Plasmids: A Practical Approach. K. G. Hardy, (ed.). Reviewed by

Rosalie F. DeGiovanni-Donnelly, 391

Practical Guide to Financial Management of the Clinical Laboratory.

Janiece Sattler and Alice Smith. Reviewed by Julie A. Bongers,
395

Pratt, William B., and Robert Fekety, The Animicrobial Drugs, 104 Profiles of Pioneer Women Scientists. Elizabeth Moot O'Hern. Reviewed by Viola M. Young-Horvath, 45

Ptashne, Mark, A Genetic Switch: Gene Control and Phage, 337 Putney, James W., Jr., Phosphoinositides and Receptor Mechanisms (Receptor Biochemistry and Methodology, Vol. 7), 651

Razin, Schmuel, and Michael F. Barile (ed.), The Mycoplasmas (Mycoplasma Pathogenicity, Vol. 4), 46

Receptors in Tumor Biology. C. M. Chadwick (ed.). Reviewed by Cecil S. Cummins, 169

Regulatory Idiotypes (Modern Concepts in Immunology, Vol. 2). Constantin A. Bona. Reviewed by Thomas G. Blanchard and A. Bruce MacDonald, 585

Reiss, Errol, Molecular Immunology of Mycotic and Actinomycotic Infections, 444

Respiratory Infections. Merle A. Sande, Leonard D. Hudson, and Richard K. Root (ed.). Reviewed by Dixie E. Snider, Jr., 169 Reznikoff, William, and Larry Gold (ed.), Maximizing Gene Expres-

reznikon, wilniam, and Larry Gold (ed.), Maximizing Gene Expression, 232
Rosse, Wendell F. (ed.), Clinical Immunology Update 1985, 44

Salzman, Lois Ann (ed.), Animal Models of Retrovirus Infection and Their Relationship to AIDS, 338

Sande, Merle A., Leonard D. Hudson, and Richard K. Root (ed.), Respiratory Infections, 169

 Sarosi, G. A., and S. F. Davies (ed.), Fungal Diseases of the Lung, 230
 Sattler, Janiece, and Alice Smith, Practical Guide to Financial Management of the Clinical Laboratory, 395

Schlegel, Hans G., General Microbiology (6th Ed.), 443

Slater, Robert J. (ed.), Experiments in Molecular Biology, 105Sleigh, J. Douglas, and Morag C. Timbury, Notes on Medical Bacteriology (2nd Ed.), 286

Specter, Steven, and Gerald J. Lancz (ed.), Clinical Virology Manual, 171

Strelkauskas, Anthony J. (ed.).

Stronach, Sandra M., Thomasine Rudd, and John N. Lester, Anaerobic Digestion Processes in Industrial Wastewater Treatment, 103 Symbiosis: An Introduction of Biological Associations. Vernon Ahmadjian and Surindar Paracer. Reviewed by Mary A. Hood, 520 Tate, Robert L., III, Microbial Autecology: A Method for Environmental Studies, 521

Taylor-Papadimitriou (ed.), Interferons: Their Impact in Biology and Medicine. 42

Techniques in Genetic Engineering Video Library. R. Williamson (ed.). Reviewed by Terry C. Johnson, 230

The Aerobiological Pathway of Microorganisms. C. S. Cox. Reviewed by Bruce Lighthart, 583

The Antimicrobial Drugs. William B. Pratt and Robert Fekcty. Reviewed by Kwang Sik Kim, 104

The Biochemistry and Physiology of Plant Disease. Robert N. Goodman, Zoltan Kiraly, and K. R. Wood. Reviewed by Karl Maramorosch, 44

The Epstein-Barr Virus: Recent Advances. M. A. Epstein and B. G. Achong (ed.). Reviewed by Francisco Diaz-Mitoma, 229

The Microbes: An Introduction to Their Nature and Importance. Paul J. Van Demark and Barry L. Batzing. Reviewed by Lewis F. Affronti, 582

The Mycoplasmas (Mycoplasma Pathogenicity, Vol. 4). Schmuel Razin and Michael F. Barile (ed.). Reviewed by Anthony R. DiNuzzo, 46

The Politics of Uncertainty: Regulating Recombinant DNA Research in Britain. David Bennett, Peter Glasner, and David Travis. Reviewed by Harlyn Halvorson, 42

The Transforming Principle: Discovering That Genes Are Made of DNA. Maclyn McCarty. Reviewed by George Hegeman, 49

Thermophiles: General, Molecular, and Applied Microbiology. Thom-

as D. Brock (ed.). Reviewed by Jerome J. Perry, 446

Understanding, Selecting, and Acquiring Clinical Laboratory Analyzers. Mark S. Lifshitz and Robert P. DeCresce. Reviewed by Julie A. Bongers, 391

Van Demark, Paul J., and Barry L. Batzing, The Microbes: An Introduction to Their Nature and Importance, 582

Veterinary Virology. Frank Fenner, Peter A. Bachmann, E. Paul J. Gibbs, Frederick A. Murphy, Michael J. Studdert, and David O. White. Reviewed by James A. House, 651

Virology. Bernard N. Fields, David M. Knipe, Robert M. Chanock, Joseph L. Melnick, Bernard Roizman, and Robert E. Shope (ed.). Reviewed by Mario R. Escobar, 48

Volk, Wesley A., David C. Benjamin, Robert J. Kadner, and J. Thomas Parsons, Essentials of Medical Microbiology, (3rd Ed.), 519

Waterborne Diseases in the United States. G. F. Craun (ed.). Reviewed by Robert E. Sjogren, 47

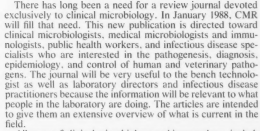
Williamson, R. (ed.), Techniques in Genetic Engineering Video Library, 230

Youmans, G. P., P. Y. Paterson, and H. M. Sommers, Biological and Clinical Basis of Infectious Diseases, (3rd Ed.), 518

Zak, Otto, and Merle A. Sande, Experimental Models in Antimicrobial Chemotherapy, 392

- Forthcoming in 1988 -

CLINICAL MICROBIOLOGY REVIEWS



All areas of clinical microbiology and immunology, including bacteriology, mycology, virology, and parasitology, will be covered. Selected articles will focus on specific or groups of pathogens, clinical and laboratory aspects of newly recognized or reemerging infections, recently developed antimicrobial agents and their applications, and new diagnostic laboratory technology.

Editor: Josephine A. Morello

Quarterly: January, April, July, October. 400 pages. ISSN 0893-8517

Member: \$16 (U.S.), \$32 (foreign). Nonmember: \$80. Airmail surcharge: \$25. Single issue: \$8 (member), \$30 (nonmember).

American Society for Microbiology 1913 I St., N.W.

Washington, DC 20006

